Shenzhen Nore Testing Center Co.,Ltd. South, No.1, Building 10, Maqueling Industrial Zone, Nanshan Shenzhen, Guangdong, 518057, China TEL: +86-755-33525266 FAX: +86-755-23004002 www.ntc-c.com



CERTIFICATE OF CONFORMITY

Low Voltage Directive 2014/35/EU

Registration No.: NTC2101660SV00

Applicant Address	:	Sichuan Weiyu Electric Co., Ltd The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
Manufacturer	:	Sichuan Weiyu Electric Co., Ltd
Address	:	The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
Factory	:	Sichuan Weiyu Electric Co., Ltd
Address	:	The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
Product Name	:	AC EV Charging Station
Brand Name	:	WEEYU
Identification	:	Model No. : M3W332EN, M3W316EN
		Rating : Refer to test report
Test Report No.	:	NTC2101660SV00
Standard		EN IEC 61851-1: 2019

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/35/EU, referred to the Low Voltage Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.

February 04, 2021

Dongguan NTC Co., Ltd. Building D, Gaosheng Science and Technology park, Hongtu road, Nancheng district, Dongguan city, Guangdong province, China www.ntc-c.com Tel:+86-769-2202 2444 Fax:+86-769-2202 2799



CERTIFICATE OF CONFORMITY

		RED Directive 2014/53/EU Registration No.: NTC2101274EV00
Applicant	:	Sichuan Weiyu Electric Co.,Ltd
Address	:	The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
Manufacturer	:	Sichuan Weiyu Electric Co.,Ltd
Address	:	The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
Factory	:	Sichuan Weiyu Electric Co.,Ltd
Address	:	The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
E.U.T.	:	AC EV Charging Station
Brand Name	:	WEEYU
Model No.	:	M3W332EN, M3W316EN
Standard	:	IEC 61851-21-2: 2018 EN IEC 61000-3-11: 2019, EN 61000-3-12: 2011 ETSI EN 301 489-1 V2.2.3: 2019 Draft ETSI EN 301 489-17 V3.2.2: 2019 ETSI EN 300328 V2.2.2: 2019, EN 300 330 V2.1.1: 2017 EN 62311: 2008, EN 50665: 2017
Report No.	:	NTC2101273EV00 & NTC2101275EV00 & NTC2101276EV00 & NTC2101277EV00 & NTC2101278EV00
		Stan PITC Co





Based on a review of the test report detailed above, the product is in conformity with the essential requirements of Article 3.1 (a) health, 3.1(b) and 3.2 of Directive 2014/53/EU. The certificate does not demonstrate the product above is in conformity with the essential requirements of Article 3.1(a) safety of Directive 2014/53/EU. Technical report and documentation are at the applicant's disposal. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.

Dongguan NTC Co., Ltd. Building D, Gaosheng Science and Technology park, Hongtu road, Nancheng district, Dongguan city, Guangdong province, China www.ntc-c.com Tel:+86-769-2202 2444 Fax:+86-769-2202 2799



CERTIFICATE OF CONFORMITY

RED Directive 2014/53/EU Registration No.: NTC2105001EV00

Applicant Address	:	Sichuan Weiyu Electric Co.,Ltd The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
Manufacturer Address	:	Sichuan Weiyu Electric Co.,Ltd The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
Factory Address	:	Sichuan Weiyu Electric Co.,Ltd The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
E.U.T.	:	AC EV Charging Station
Brand Name	:	WEEYU
Model No.	:	M3W132EN, M3W116EN, M3P132EN, M3P116EN, M3B116EN, M3B132EN
Standard	:	EN IEC 61851-21-2: 2021 ETSI EN 301 489-1 V2.2.3: 2019 ETSI EN 301 489-3 V2.1.1: 2019 ETSI EN 301 489-17 V3.2.4: 2020 ETSI EN 300328 V2.2.2: 2019, EN 300 330 V2.1.1: 2017 EN IEC 61851-1: 2019 EN 62311: 2020, EN 50665: 2017, EN 50364: 2018
Report No.	:	NTC2105002EV00 & NTC2105003EV00 & NTC2105004EV00 & NTC2105005EV00 & NTC2105609SV00

Based on a review of the test report detailed above, the product is in conformity with the essential requirements of Article 3.1 (a) health, 3.1(b) and 3.2 of Directive 2014/53/EU. The certificate does not demonstrate the product above is in conformity with the essential requirements of Article 3.1(a) safety of Directive 2014/53/EU. Technical report and documentation are at the applicant's disposal. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.

Shenzhen Nore Testing Center Co.,Ltd. South, No.1, Building 10, Maqueling Industrial Zone, Nanshan Shenzhen, Guangdong, 518057, China TEL: +86-755-33525266 FAX: +86-755-23004002 www.ntc-c.com



CERTIFICATE OF CONFORMITY

Low Voltage Directive 2014/35/EU

Registration No.: NTC2105609SV00

Applicant Address	:	Sichuan Weiyu Electric Co., Ltd The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
Manufacturer Address	:	Sichuan Weiyu Electric Co., Ltd The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
Factory Address	:	Sichuan Weiyu Electric Co., Ltd The Northeast Corner of Minshan Road and Tumenjiang Road, Economic and Technological Development Zone, Deyang, Sichuan, China
Product Name	:	AC EV Charging Station
Brand Name	:	WEEYU
Identification	:	Model No.:M3W132EN, M3P132EN, M3W116EN, M3B116EN, M3B132EN, M3P116ENRating:Refer to test report
Test Report No.	:	NTC2105609SV00
Standard	:	EN IEC 61851-1: 2019

June 29, 2021

The certificate of conformity is based on an evaluation of a sample of the above-mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/35/EU, referred to the Low Voltage Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.